L Number	Hits	Search Text	DB	Time stamp
3	10093	f02m025/06.ipc. or f02D041/06.ipc.	USPAT;	2004/04/13
			US-PGPUB;	11:06
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
4	- 6	f02m025/06.ipc. and f02D041/06.ipc.	USPAT;	2004/04/13
			US-PGPUB;	11:05
			EPO; JPO;	
			DERWENT;	
			IBW_TDB	
5	4798	f02m025/06.ipc. or f02D041/06.ipc. and ("EGR" or	USPAT;	2004/04/13 11:10
		"exhaust gas recirculation")	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
6	4684	f02m025/06.ipc. or f02D041/06.ipc. and ("EGR" or	USPAT;	2004/04/13 11:10
		"exhaust gas recirculation") and (cooling near3	US-PGPUB;	
		efficiency)	EPO; JPO;	
:			DERWENT;	
			IBW_TDB	
7	4684	f02m025/06.ipc. or f02D041/06.ipc. and ("EGR" or	USPAT;	2004/04/13
		"exhaust gas recirculation") and (cooling near3	US-PGPUB;	11:09
		efficiency) and ("flow rate" near3 ("EGR" or "exhaust	EPO; JPO;	
		gas recirculation"))	DERWENT;	
_			IBM_TDB	
8	4684	f02m025/06.ipc. or f02D041/06.ipc. and ("EGR" or	USPAT;	2004/04/13 11:13
		"exhaust gas recirculation") and (cooling near3	US-PGPUB;	
		efficiency) and ("flow rate" near3 ("EGR" or "exhaust	EPO; JPO;	
		gas recirculation")) and (teperature near3 ("EGR" or	DERWENT;	
9		"exhaust gas recirculation"))	IBM_TDB USPAT;	2004/04/13
9	0	(f02m025/06.ipc. or f02D041/06.ipc.) and ("EGR" or "exhaust gas recirculation") and (cooling near3	US-PGPUB;	11:09
		efficiency) and ("flow rate" near3 ("EGR" or "exhaust	EPO; JPO;	11.09
		gas recirculation")) and (teperature near3 ("EGR" or	DERWENT;	
		"exhaust gas recirculation"))	IBM_TDB	
10	2514	(f02m025/06.ipc, or f02D041/06.ipc.) and ("EGR" or	USPAT;	2004/04/13 11:10
10	2311	"exhaust gas recirculation")	US-PGPUB;	200 1/0 1/10 11:10
		oxilado. gas reeli ediamen y	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
11	3	(f02m025/06.ipc. or f02D041/06.ipc.) and ("EGR" or	USPAT;	2004/04/13 11:10
		"exhaust gas recirculation") and (cooling near3	US-PGPUB;	
		efficiency)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
12	1	2002-423613.NRAN.	DERWENT	2004/04/13 11:10
13	5	(f02m025/06.ipc. or f02D041/06.ipc. or	USPAT;	2004/04/13 11:16
		f02M025/07.ipc. or f02D045/00.ipc. or	US-PGPUB;	
		f01P003/20.ipc.) and ("EGR" or "exhaust gas	EPO; JPO;	
]		recirculation") and (cooling near3 efficiency) and	DERWENT;	
		("flow rate" near3 ("EGR" or "exhaust gas	IBW_TDB	
		recirculation"))		

14	8	(f02m025/06.ipc. or f02D041/06.ipc. or	USPAT;	2004/04/13 11:18
		f02M025/07.ipc. or f02D045/00.ipc. or	US-PGPUB;	
		f01P003/20.ipc.) and ("EGR" or "exhaust gas	EPO; JPO;	
		recirculation") and (cooling near3 efficiency) and	DERWENT;	
		(temperature near3 ("EGR" or "exhaust gas	IBW_LDB	
		recirculation"))		
15	0	2002129996.URPN.	USPAT	2004/04/13 11:17
16	2	(123/568.12-568.16.ccls.) and ("EGR" or "exhaust gas	USPAT;	2004/04/13 11:19
		recirculation") and (cooling near3 efficiency) and	US-PGPUB;	
		(temperature near3 ("EGR" or "exhaust gas	EPO; JPO;	
		recirculation"))	DERWENT;	
			IBW_TDB	
17	3	(123/568.12-568.16.ccls.) and ("EGR" or "exhaust gas	USPAT;	2004/04/13 11:19
		recirculation") and (cooling near3 efficiency) and	US-PGPUB;	
		("flow rate" near3 ("EGR" or "exhaust gas	EPO; JPO;	
		recirculation"))	DERWENT;	:
			IBW_LDB	
18	4	(123/568.12-568.16.ccls.) and ("EGR" or "exhaust gas	USPAT;	2004/04/13 11:19
		recirculation") and (cooling near3 efficiency) and	US-PGPUB;	
		(temperature near5 ("EGR" or "exhaust gas	EPO; JPO;	
		recirculation"))	DERWENT;	
			IBW_TDB	
19	3	(123/568.12-568.16.ccls.) and ("EGR" or "exhaust gas	USPAT;	2004/04/13
		recirculation") and (cooling near3 efficiency) and	US-PGPUB;	11:54
		("flow rate" near5 ("EGR" or "exhaust gas	EPO; JPO;	
		recirculation"))	DERWENT;	
			IBM_TDB	
20	0	(701/108.ccls. or 701/114-115.ccls.) and ("EGR" or	USPAT;	2004/04/13
		"exhaust gas recirculation") and (cooling near3	US-PGPUB;	11:55
		efficiency) and ("flow rate" near5 ("EGR" or "exhaust	EPO; JPO;	
		gas recirculation"))	DERWENT;	
			IBM_TDB	
21	0	(701/108.ccls. or 701/114-115.ccls.) and ("EGR" or	USPAT;	2004/04/13
		"exhaust gas recirculation") and (cooling near3	US-PGPUB;	11:55
		efficiency)	EPO; JPO;	
			DERWENT;	
			IBW_TDB	
22	0	(73/117.3.ccls.) and ("EGR" or "exhaust gas	USPAT;	2004/04/13
		recirculation") and (cooling near3 efficiency)	US-PGPUB;	12:20
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
23	281	(701/108.ccls. or 701/114-115.ccls.) and ("EGR" or	USPAT;	2004/04/13
		"exhaust gas recirculation")	US-PGPUB;	11:55
			EPO; JPO;	
			DERWENT;	
			IBW_TDB	
25	2	(701/108.ccls. or 701/114-115.ccls.) and ("EGR" or	USPAT;	2004/04/13
		"exhaust gas recirculation") and (cooling near5	US-PGPUB;	12:23
		efficiency)	EPO; JPO;	
			DERWENT;	
			IBW_TDB	

24	46	(701/108.ccls. or 701/114-115.ccls.) and ("EGR" or	USPAT;	2004/04/13
1 -		"exhaust gas recirculation") and cooling and efficiency	US-PGPUB;	12:34
		,	EPO; JPO;	
			DERWENT;	
ļ			IBM_TDB	
26	12	(701/108-115.ccls.) and ("EGR" or "exhaust gas	USPAT;	2004/04/13
		recirculation") and (cooling near5 efficiency)	US-PGPUB;	12:19
		, , , , , , , , , , , , , , , , , , , ,	EPO; JPO;	
			DERWENT;	
			IBW_TDB	
28	8	(73/117.3.ccls.) and ("EGR" or "exhaust gas	USPAT;	2004/04/13
		recirculation") and (cooling and efficiency)	US-PGPUB;	12:23
			EPO; JPO;	
			DERWENT;	
			IBW_TDB	
29	41	(701/108.ccls. or 701/114-115.ccls.) and ("EGR" or	USPAT;	2004/04/13
		"exhaust gas recirculation") and ("flow rate" near5	US-PGPUB;	12:24
		("EGR" or "exhaust gas recirculation"))	EPO; JPO;	
			DERWENT;	
			IBW_LDB	
30	22	(701/108.ccls. or 701/114-115.ccls.) and ("EGR" or	USPAT;	2004/04/13
		"exhaust gas recirculation") and ("flow rate" near5	US-PGPUB;	12:24
		("EGR" or "exhaust gas recirculation")) and	EPO; JPO;	
		(temperature near5 ("EGR" or "exhaust gas	DERWENT;	
		recirculation"))	IBW_TDB	
31	22	(73/117.3.ccls.) and ("EGR" or "exhaust gas	USPAT;	2004/04/13
		recirculation") and "flow rate" and temperature	US-PGPUB;	12:32
			EPO; JPO;	
			DERWENT;	
27	121	(72 (447 2 L.) L(UECDII II L.)	IBM_TDB	2004/04/42
27	131	(73/117.3.ccls.) and ("EGR" or "exhaust gas	USPAT;	2004/04/13
		recirculation")	US-PGPUB;	12:33
			EPO; JPO;	
			DERWENT;	
32	,	((agtimate an agtimaten an agtimatine an agtimaticu)	IBM_TDB	2004/04/12
32	1	((estimate or estimator or estimating or estimation) near3 temperature) and ("EGR" or "exhaust gas	USPAT; US-PGPUB;	2004/04/13 12:36
		recirculation") and ((cooling or coolant) near3	EPO; JPO;	12.30
		efficiency)	DERWENT;	
	ĺ	5, 1, 5, 5, 1, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5,	IBM TDB	
33	69	((estimate or estimator or estimating or estimation)	USPAT;	2004/04/13
		near3 temperature) and ("EGR" or "exhaust gas	US-PGPUB;	12:51
		recirculation") and (temperature near3 ("EGR" or	EPO; JPO;	
		"exhaust gas recirculation"))	DERWENT;	•
		, , , , , , , , , , , , , , , , , , ,	IBM_TDB	
34	31	((estimate or estimator or estimating or estimation)	USPAT;	2004/04/13
		near3 temperature) and ("EGR" or "exhaust gas	US-PGPUB;	12:51
		recirculation") and (temperature near3 ("EGR" or	EPO; JPO;	
		"exhaust gas recirculation")) and (cooling or coolant)	DERWENT;	
		and efficiency	IBM_TDB	